=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 3/28/2006

* PALM INTRANET

Time: 13:11:44

Inventor Information for 10/771403

| Inventor Name | City | State/Country |
|----------------------------------|-------------------|--------------------------------|
| <u>OKADA, SHINSUKE</u> | SAITAMA-KEN | JAPAN |
| Appla Info Contents Petition Inf | o Atty/Agent Info | ntinully Data 🔻 🌬 Foreign Data |
| Search Another: Application# | Search or Pate | nt# Search |
| PCT // | Search or PG PUB | Search Search |
| Attorney Docket # | . Se | arch |
| Bar Code # | -Search | |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20050284337 A1 | US- PGPUB | 2005 1229 | Coating composition for electric part and process for forming coating film | 106/476 | 427/180; 427/372.2; 427/58 | Shigematsu, Taishi et al. |
|-------------------------|--------------|--------------|---|---------|----------------------------------|--------------------------------|
| US 20050284336 A1 | US- PGPUB | 2005 1229 | Carbon fine particle structure and process for producing the same, carbon fine particle transcriptional body for producing the same, solution for producing carbon fine particle structure, carbon fine particle structure, electronic device using carbon fine particle structure and process for producing the same, and integrated circuit | 106/476 | 427/180; 427/256; 427/58 | Okada, Shinsuke et al. |
| US 20050212395 A1 | US- PGPUB | 2005 0929 | Electron beam generator device and method for producing the same | 313/311 | | Anazawa, Kazunori et al. |
| US 20050170169 A1 | US- PGPUB | 2005 0804 | Composite and method of manufacturing the same | 428/323 | 524/495 | Watanabe, Miho et al. |
| US 20050127030 A1 | US- PGPUB | 2005 0616 | Carbon nanotube structure, method of manufacturing the same, carbon nanotube transfer body, and liquid solution | 216/41 | 216/63; 423/445B | Watanabe, Miho et al. |
| US 20050118403 A1 | US- PGPUB | 2005 0602 | Electrical member, electrical device, and method of manufacturing the electrical member and electrical device | 428/209 | 428/367; 428/375; 428/408 | Anazawa, Kazunori et al. |
| US 20050090388 A1 | US- PGPUB | 2005 0428 | Gas decomposing unit, electrode for a fuel cell, and method of manufacturing the gas decomposing unit | 502/182 | | Kishi, Kentaro et al. |
| US 20050087726 A1 | US- PGPUB | 2005 0428 | Composite and method of manufacturing the same | 252/500 | | Anazawa, Kazunori et al. |
| US 20050083635 A1 | US- PGPUB | 2005 0421 | Capacitor and method of manufacturing the same | 361/305 | | Ooma, Shigeki et al. |
| US 20050069701 A1 | US- PGPUB | 2005 0331 | Carbon nanotube composite structure and method of manufacturing the same | 428/364 | | Watanabe, Miho et al. |
| US 20050064647 A1 | US- PGPUB | 2005 0324 | Wire, method of manufacturing the wire, and electromagnet using the wire | 438/222 | | Manabe, Chikara et al. |
| US 20050040371 A1 | US- PGPUB | 2005 0224 | Resistance element, method of manufacturing the same, and thermistor | 252/500 | | Watanabe, Miho et al. |

•

| US 20040158129 A1 | US- PGPUB | 2004 0812 | Endoscope | 600/168 | | Okada, Shinsuke et al. |
|-------------------------|--------------|--------------|--|---------|---|--------------------------------|
| US 20040156124 A1 | US- PGPUB | 2004 0812 | Objective lens unit for endoscope | 359/754 | | Okada, Shinsuke |
| US 20020168158 A1 | US- PGPUB | 2002 1114 | Fiber bundle and endoscope apparatus | 385/116 | 385/115 | Furusawa, Koichi et al. |
| US 20010022248 A1 | US- PGPUB | 2001 0920 | Locking arrangement for motorcycle | 180/219 | | Mori, Shuuichi et al. |
| US 20010022247 A1 | US- PGPUB | 2001 0920 | Locking arrangement for motorcycle | 180/219 | 180/287; 280/272; 70/233 | Mori, Shuuichi et al. |
| US 6934144 B2 | USPAT | 2005 0823 | Capacitor and method of manufacturing the same | 361/303 | 29/25.03; 361/508; 361/528 | Ooma; Shigeki et al. |
| US 6790175 B1 | USPAT | 2004 0914 | Endoscope system | 600/128 | 600/129; 600/130 | Furusawa; Koichi et al. |
| US 6788861 B1 | USPAT | 2004 0907 | Endoscope system, scanning optical system and polygon mirror | 385/119 | | Utsui; Tetsuya et al. |
| US 6600861 B2 | USPAT | 2003 0729 | Fiber bundle and endoscope apparatus | 385/116 | 385/115; 385/117; 385/118 | Furusawa; Koichi et al. |
| US 6527708 B1 | USPAT | 2003 0304 | Endoscope system | 600/160 | 600/109; 600/178 | Nakamura; Tetsuya et al. |
| US 6498948 B1 | USPAT | 2002 1224 | Endoscope system | 600/476 | 600/478 | Ozawa; Ryo et al. |
| US 6497300 B2 | USPAT | 2002 1224 | Locking arrangement for motorcycle | 180/219 | 280/272; 280/835; 70/233 | Mori; Shuuichi et al. |
| US 6477403 B1 | USPAT | 2002 1105 | Endoscope system | 600/478 | 356/477; 600/101; 600/182; 600/476 | Eguchi; Masaru et al. |
| US 6456769 B1 | USPAT | 2002 0924 | Fiber bundle and endoscope apparatus | 385/117 | 385/116; 385/118; 606/15; 606/16 | Furusawa; Koichi et al. |
| US 6237710 B1 | USPAT | 2001 0529 | Locking arrangement for motorcycle | 180/219 | 280/272; 280/835; 70/233 | Mori; Shuuichi et al. |

. . .